

Flow meters for surface heating manifolds

**SUITABLE FOR
GLYCOL SOLUTIONS
(CONCENTRATION
UP TO 50%)**

100% MADE IN EU flow meters
designed and manufactured
by Capricorn

PRECISE AND QUICK REGULATION
and **CURRENT FLOW READOUTS** in
heating systems with manifolds

**MODERN CONTROL
PROCESSES** - flow meters tested
at every stage of the manufacturing
process

**HIGH QUALITY AND
HIGH-PRECISION DESIGN**

Flow meters are used for controlling/setting
flow rate in surface heating systems.

Capricorn flow meters are mounted
on supply manifolds.

**Available flow
meter designs**



0-5 l/s and 1-5 l/s



PRODUCT DEVELOPMENT AND IMPROVEMENT

Our development efforts are **closely related to the requirements of our clients and market conditions**. We use **state-of-the-art technologies, highly qualified employees**, and work together with universities to deliver the best possible products.



KNOW-HOW

Our know-how is based on **long-standing and extensive experience** of our employees in production and development as well as **cooperation with top-grade research institutes**.



QUALITY

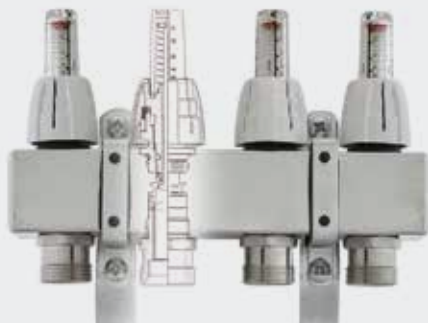
Our quality standards require **unconditional customer satisfaction**. This is the cornerstone of all our **quality procedures**. Key components are tested for quality compliance before their installation.

OUR FLOW METERS ARE **100% TESTED** FOR PROPER OPERATION BEFORE LEAVING THE ASSEMBLY LINE.



MANUFACTURING

Our manufacturing technology and significant degree of automation allows us to **on-time** delivery of purchase orders **with 100% proper operation control**. Equally important are our highly qualified employees allocated from other manufacturing areas in the company



Product code	Diameter	Readout range	Body (material)	Nipple (material)	Max. pressure (bar)	Operating temperature
9-3830-050-00-12-10	½"	0-5 l/min	Polyamide	Brass	6	0-60
9-3831-050-15-12-10	½"	1-5 l/min	Polyamide	Brass	6	0-60

